



# CLEANING WITH AN AUTO SCRUBBER

Tools Needed		Product Needed (2 Options)
<ul style="list-style-type: none"> <li>• Wet Floor Sign</li> <li>• Automatic Scrubber</li> <li>• Measuring Cup</li> <li>• Detail Mop</li> </ul>		<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>P&amp;G Pro Line® Finished Floor Cleaner</p>  </div> <div style="text-align: center;"> <p>Mr. Clean® Finished Floor Cleaner</p>  </div> </div>

**FREQUENCY OF CLEANING:** Daily or as needed depending on soil levels.

**PREPARATION:** Always dust mop area following the Dust Mop Procedure to remove grit and loose soil before performing this task. Collect all tools, equipment and products required. Ensure all equipment is operational. Review MSDS, product labels and caution statements. Choose appropriate safety equipment.

**SPECIAL DIRECTIONS FOR THIS TASK:** Start with clean pads or brushes. Empty solution and recovery tanks, clean and return equipment to storage area when finished. Remove wet floor sign only when surface is thoroughly dry.



### STEP 1

- Remove grit and loose soil on finished floor surfaces following the Dust Mop Procedure. On non-finished or grouted floor surfaces use a broom or brush.

**Note: Remove all loose objects on floor. Loose objects can become projectiles if struck by pads or brushes.**



### STEP 2

- Put out wet floor sign in area to be serviced.



### STEP 3

**If using P&G Pro Line Finished Floor Cleaner:**

- Add ¼ ounce floor cleaner per gallon warm water (1:512) to the automatic scrubber solution tank.

**If using Mr. Clean Finished Floor Cleaner:**

- Add ½ ounce floor cleaner per gallon warm water (1:256) to the automatic scrubber solution tank.



### STEP 4

- Scrub area to be cleaned:
  - Pads or brushes down
  - Squeegee down
  - Solution control on
  - Vacuum on
- Overlap each pass until area is scrubbed completely.
- Absorb cleaning solution from corners, baseboards and squeegee trails with detail mop.

**NOTE: Keep floor machine moving while pads/brushes are rotating to prevent damage to finish.**